Appin No. 10/659,016 Arndt. Dated August 09, 2004 Response to Office action of June 14, 2004

2

Amendments to the Specification:

The paragraphs beginning at Page 1, lines 15-20, to be amended as follows:

According to the invention there is provided a cartridge for use with a digital printing device, the cartridge including:

a first casing portion for housing print media; and,
a second casing portion for housing a supply of ink, the second casing portion being
segregated into distinct chambers for storing a supply of different colored inks, each ink
storage chamber having a corresponding ink outlet closed with a pierceable seal and is
defined at least in part by a collapsible membrane.

A related aspect of the invention provides a digital cartridge for a printing device, the cartridge including a casing having:

- a first portion for housing therein a supply of print media;
- a print media exit opening; and
- an integral media transport mechanism disposed upon operation to pick up and drive an amount of said print media through said exit opening.

The paragraphs beginning at Page 2, lines 6-15, to be amended as follows:

Desirably, the ink storage portion is segregated into a plurality of distinct chambers for storing a supply of different colored inks.

Preferably, the collapsible membrane that at least partially defines each of the distinct chambers is ink is stored within the second ink storage portion in a collapsible bladder. The bladder may be in the form of a fully flexible sealed bag which locates within an external rigid casing. More preferably, the ink can be stored within a region defined on one side by a rigid portion of the casing to which has been sealed a collapsible membrane which defines the other side. Desirably, at least a portion of the rigid housing adjacent the side of the collapsible membrane or bag that is not in fluid communication with the ink,

Appin No. 10/659,016 Amdt. Dated August 09, 2004 Response to Office action of June 14, 2004

3

includes vent means to facilitate ingress of air to allow the membrane to collapse as the ink supply is consumed.

The Abstract on Page 10 to be amended as follows:

The present invention relates to a cartridge for use with a digital printing device. The cartridge includes a first casing portion for housing print media and a second casing portion for housing a supply of ink. The ink supply is formed by having the second casing portion segregated into distinct chambers for storing a supply of different colored inks, with each ink storage chamber having a corresponding ink outlet closed with a pierceable seal and is defined at least in part by a collapsible membranel.